In re Appln. of PHILIPPART et al. Application No. Unassigned

SPECIFICATION AMENDMENTS

Please insert the following paragraph at page 1, immediately below the title:

This application is the national phase of PCT/IB2003/003245, filed June 20, 2003, and a continuation-in-part of co-pending U.S. patent application No. 10/176,401, filed June 21, 2002, which is a continuation-in-part of U.S. patent application No. 09/469,302, filed December 22, 1999, now abandoned, said '401 application also claiming the benefits of PCT/BE00/00152, filed December 20, 2000, and PCT/BE00/00094, filed August 16, 2000.

Please replace paragraph [0007] at page 2 with the following:

[0007] For inducing bone repair, Friadent is commercializing the product "PEPGEN 15" and "pepgen 25 Flow" which consist of a synthetic resorbable matrix containing a synthetic amino acid peptide of formula GTPGPQGIAGQRGVV (PEPGEN15) (SEQ ID NO: 1), and inorganic particles containing calcium phosphate and having a mean particle size lower than 750 μm.

Please replace paragraph [0011] at page 3 with the following:

product according to the invention is chosen according to the type of tissue which should be regenerated. This tissue could be a hard tissue (such as a bone or cartilage) or a soft tissue (such as skin or an epithelial tissue of the stomach). Preferably, the tissue generating product according to the invention is a bone generating product which comprises as a protein scatfold scaffold for the generation of said tissue a bioengineerated bioengineered osteo inductive bone substitute, such as the compound PEPGEN P15 TM or PEPGEN P15 Flow (sold by the Company CERAMED) and which comprises an inorganic bovine bone material (as said protein scaffold for the generation of said bone tissue) and a peptide of 15 amino acid obtained from collagen type I involved in adhesion of reparative cell and having the formula GTPGPQGIAGQRGVV (SEQ ID NO: 1).

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Please replace paragraph starting at line 9 of page 17 with the following:

PepGen P-15 ®: this product sold by Friadent, Germany is a peptide enhanced by natural hydroxyapatite. The peptide has the formula GTPGPQGIAGQRGVV (SEQ ID NO: 1). Said peptide is bound to natural calcium phosphate particles (hydroxyapatite) with a size comprised between 250μm and 420μm. The particles are anorganic bone mineral heated at a temperature higher than 1100°C. The particles have been submitted to a rolling so as to remove sharp and pointed edges. The weight ratio peptide of formula GTPGPQGIAGQRGVV/calcium phosphate particle is about 250/1,000,000 or 0.00025. The particles are at least partly coated with said peptide.